ADDENDUM #1

Issue Date: 7/8/05

SPECIFICATION NO. 05-152 FOR DIGITAL VIDEO IMAGING MUGSHOT SYSTEM

Addenda (or addendum if singular) are written instruments issued by the City prior to the date for receipt of offers which will modify or interpret the specification document by addition, deletion, clarification or correction. Please acknowledge receipt of this addendum in the space provided on your bidding document.

Be advised of the following changes to the City specification and bidding documents:

- Question #1. Can you provide us a representative sample (data set or field listing) of the current arrest and employee's database in the TFP system? Typically, the TFP system includes a base set of data fields. Depending on the agency's customization, these data fields can be greatly expanded.
- Answer #1. The current TFP arrest database system has the following defined fields:
 - 1. (EVENT#,),
 - 2. (CFN#, 6, ALPHA, i,),
 - 3. (BOOKING#, 9, ALPHA, i),
 - 4. (RECORD ID TYPE, 1, list, (A ADULT, J JUVENILE, N NO ARREST,),),
 - 5. (STATE ID#, 12, ALPHA, i,),
 - 6. (CJIS#, 10, ALPHA, i,),
 - 7. (CIT NUM, 10, ALPHA, i,),
 - 8. (LAST NAME, 25, alpha, i,),
 - 9. (FIRST NAME, 15, alpha, i,),
 - 10. (MIDDLE NAME, 10, alpha, i),
 - 11. (RACE, 1, list, (B BLACK,
 - 12. (SEX, 1, list, (M MALE, F FEMALE, U UNKNOWN,),),

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13. (HEIGHT, 3, list, (300 3'00", 301 3'01", 302 3'02", 303 3'03",
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- 14. (WEIGHT, 3, list, (40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90, 95,
- 15. (HAIR COLOR, 3, list, (XXX UNDETERMINED,
- 16. (HAIR LENGTH, 17, list, (ABOVE EARS,
- 17. (HAIR STYLE, 14, list, (STRAIGHT,
- 18. (FACIAL HAIR, 20, list, (NONE,
- 19. (EYE COLOR, 3, list, (XXX, UNDETERMINED,
- 20. (EYE CHARACTERISTICS, 20, list, (NORMAL,
- 21. (GLASSES, 3, list, (NO, YES,),),
- 22. (TEETH, 20, list, (NORMAL,
- 23. (DOB MONTH, 2, list, (01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12,),),
- 24. (DOB DAY, 2, list, (01, 02, 03, 04, 05, 06, 07, 08, 09, 10,
- 25. (DOB YEAR, 4, list, (1900, 1901, 1902, 1903, 1904,
- 26. (SSN NNN, 3 alpha, i,),
- 27. (SSN, NN, 2, alpha, i,),
- 28. (SSN, NNNN, 4, alpha, i,),
- 29. (AGE AT ARREST, 3, list, (5, 6, 7, 8, 9, 10, 11, 12, 13, 14,
- 30. (ADDRESS STREET, 30 ALPHA,),
- 31. (ADDRESS CITY, 15, ALPHA,),
- 32. (ADDRESS STATE, 2, LIST, (NB NEBRASKA,
- 33. (DRIVER'S LICENSE #, 15, ALPHA, i,),
- 34. (BIRTH PLACE, 20, alpha, i,),
- 35. (FBI, 16, ALPHA, i,),
- 36. (AKA NICKNAMES, 50 ALPHA,),
- 37. (AKA LAST NAME 1, 30 ALPHA,),
- 38. (AKA LAST NAME 2, 30 ALPHA,),
- 39. (AKA LAST NAME 3, 30 ALPHA,),
- 40. (AKA LAST NAME 4, 30 ALPHA,),
- 41. (AKA LAST NAME 5, 30 ALPHA,),
- 42. (AKA FIRST NAME 1, 15 ALPHA,),
- 43. (AKA FIRST NAME 2, 15 ALPHA,),
- 44. (AKA FIRST NAME 3, 15 ALPHA,),
- 45. (AKA FIRST NAME 4, 15 ALPHA,),
- 46. (AKA FIRST NAME 5, 15 ALPHA,),
- 47. (AKA MIDDLE NAME 1, 15 ALPHA,),
- 48. (AKA MIDDLE NAME 2, 15 ALPHA,),
- 49. (AKA MIDDLE NAME 3, 15 ALPHA,),
- 50. (AKA MIDDLE NAME 4, 15 ALPHA,),
- 51. (AKA MIDDLE NAME 5, 15 ALPHA,),
- 52. (CHARGE 1, 50 Alpha,),
- 53. (CHARGE 2, 50 Alpha,),
- 54. (CHARGE 3, 50 Alpha,),
- 55. (CHARGE 4, 50 Alpha,),
- 56. (SCAR TYPE 1, 1, list, (S CAR,

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(S CAR,
57.
      (SCAR TYPE 2, 1, list,
58.
      (SCAR TYPE 3, 1, list,
                              (S CAR,
59.
      (SCAR TYPE 4, 1, list,
                              (S CAR,
60.
      (SCAR TYPE 5, 1, list,
                              (S CAR,
61.
      (SCAR TYPE 6, 1, list,
                              (S CAR.
62.
      (SCAR TYPE 7, 1, list,
                              (S CAR,
63.
      (SCAR TYPE 8, 1, list,
                              (S CAR,
64.
                               (ABDOM ABDOMEN,
      (SCAR TYPE 1, 20, list,
65.
      (SCAR TYPE 2, 20, list,
                               (ABDOM ABDOMEN.
66.
      (SCAR TYPE 3, 20, list,
                               (ABDOM ABDOMEN,
67.
      (SCAR TYPE 4, 20, list,
                               (ABDOM ABDOMEN.
68.
      (SCAR TYPE 5, 20, list,
                               (ABDOM ABDOMEN,
69.
      (SCAR TYPE 6, 20, list,
                               (ABDOM ABDOMEN,
70.
      (SCAR TYPE 7, 20, list,
                               (ABDOM ABDOMEN,
71.
      (SCAR TYPE 8, 20, list,
                               (ABDOM ABDOMEN,
72.
      (SCAR DESC. 1, 30, ALPHA,),
73.
      (SCAR DESC. 2, 30, ALPHA,),
74.
      (SCAR DESC. 3, 30, ALPHA,),
      (SCAR DESC. 4, 30, ALPHA.).
75.
      (SCAR DESC. 5, 30, ALPHA,),
76.
77.
      (SCAR DESC. 6, 30, ALPHA,),
78.
      (SCAR DESC. 7, 30, ALPHA,),
79.
      (SCAR DESC. 8, 30, ALPHA,),
      (ARREST MONTH, 2, list, (01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11,
80.
      12,), ),
81.
      (ARREST DAY, 2, list, (01, 02, 03, 04, 05, 06, 07, 08, 09, 10,
82.
      (ARREST YEAR, 4, list, (1980, 1981, 1982, 1983, 1984,
83.
      (PHOTO HOUR, 2, LIST, (00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 10,
84.
      (PHOTO MINUTE, 2, LIST, (00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 10,
85.
      (COMPLEXION, 8, list, (CLEAR,
86.
      (SKIN TONE, 5, list, (LIGHT,
      (FACIAL JEWELRY EARS, 3, list, (NO, ONE, MULTIPLE,), ),
87.
88.
      (FACIAL JEWELRY NOSE, 3, list, (NO, ONE, MULTIPLE,), ),
      (FACIAL JEWELRY OTHER, 3, list, (NO, ONE, MULTIPLE.), ).
89.
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The current TFP employee database system has the following defined fields:

```
ID 1 ScPos 1 Off
                                               1 DLen 4 SLen 8 NList 0
PHOTO #:
                            ID 2 ScPos 2 Off
                                               5 DLen 2 SLen 3 NList 5
AGENCY:
                            ID 3 ScPos 3 Off
                                               7 DLen 2 SLen 1 NList 4
TYPE CODE:
                                                9 Dlen 26 Slen 25 NList
                            ID 4 ScPos 4 Off
                                                                        0
LAST NAME:
FIRST NAME:
                            ID 5 ScPos 5 Off
                                              35 DLen 16 Slen 15 NList 0
MIDDLE INITIAL:
                            ID 6 ScPos 6 Off
                                              51 DLen 2 SLen 1 NList 0
                            ID 7 ScPos 7 Off
                                              53 DLen 23 SLen 22 NList 0
FULL NAME:
                            ID 8 ScPos 8 Off
                                              76 DLen 41 SLen 40 NList 0
RANK/TITLE:
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ID 9 ScPos 9 Off 117 DLen 7 SLen 6 NList 0
EMPLOYEE #:
                       ID 10 ScPos 10 Off 124 DLen 2 SLen 2 NList 31
START DAY:
                            ID 11 ScPos 11 Off 126 DLen 2 SLen 2 NList 12
START MONTH:
                            ID 12 ScPos 12 Off 128 DLen 2 SLen 4 NList 71
START YEAR:
                            ID 13 ScPos 13 Off 130 DLen 21 SLen 20 NList 0
DEPARTMENT:
                            ID 14 ScPos 14 Off 151 DLen 7 SLen 6 NList 0
BADGE NUMBER:
SEX:
                            ID 15 ScPos 15 Off 158 DLen 2 SLen 1 NList 2
                            ID 16 ScPos 16 Off 160 DLen 2 SLen 1 NList 7
RACE:
DOB DAY:
                            ID 17 ScPos 17 Off 162 DLen 2 SLen 2 NList 31
                            ID 18 ScPos 18 Off 164 DLen 2 SLen 2 NList 12
DOB MONTH:
                            ID 19 ScPos 19 Off 166 DLen 2 SLen 4 NList 81
DOB YEAR:
END DAY:
                            ID 20 ScPos 20 Off 168 DLen 2 SLen 2 NList 31
                            ID 21 ScPos 21 Off 170 DLen 2 SLen 2 NList 12
END MONTH:
                            ID 22 ScPos 22 Off 172 DLen 2 SLen 4 NLlist 41
END YEAR:
                            ID 23 ScPos 23 Off 174 DLen 10 SLen 9 NList
SSN:
                            ID 24 ScPos 24 Off 184 DLen 2 SLen 3 NList
HAIR COLOR:
EYE COLOR:
                            ID 25 ScPos 25 Off 186 DLen 2 SLen 3 NList 10
                            ID 26 ScPos 26 Off 188 DLen 2 SLen 3 NList
HEIGHT:
                                                                      60
WEIGHT:
                            ID 27 ScPos 27 Off 190 DLen 2 SLen 3 NList
                                                                      93
                            ID 28 ScPos 28 Off 192 DLen 2 SLen 2 NList
PHOTO DAY:
                                                                      31
PHOTO MONTH:
                            ID 29 ScPos 29 Off 194 DLen 2 SLen 2 NList
                                                                       12
PHOTO YEAR:
                            ID 30 ScPos 30 Off 196 DLen 2 SLen 4 NList 25
                            ID 31 ScPos 31 Off 198 DLen 51 SLen 50 NList
COMMENTS:
                                                                        0
TFP ORIGIN ID:
                            ID 32 ScPos 32 Off 249 DLen 4 SLen 8 NList
                            ID 32001 ScPos 0 Off 253 DLen 4 SLen 0 NList 0
INTERNAL ID:
INTERNAL STATENUMBER:
                            ID 32002 ScPos 33 Off 257 DLen 4 SLen 10 NList 0
INTERNAL DATETIME:
                            ID 32003 ScPos 34 Off 261 DLen 4 SLen 10 NList 0
INTERNAL STATUS:
                            ID 32004 ScPos 35 Off 265 DLen 4 SLen 10 NList 0
                            ID 32005 ScPos 36 Off 269 DLen 4 SLen 10 NList 0
INTERNAL USERID:
                            ID 32006 ScPos 37 Off 273 DLen 4 Slen 10 NList 0
INTERNAL MASTERSTATE:
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Question #2. The imaging system has the ability to receive more than one set of data from the CJIS RMS before an image is captured.

To better understand the intent of this requirement, please explain workflow process and how this is applicable.

- Answer #2. Currently an inmate is "booked" into the Alpha OpenVMS CJIS system. They are then either:
 - 1. Taken to a mugshot room where the data from the booking is then brought over from CJIS via terminal emulation and screen scraping and then photographed.

2. Put in a holding cell first until a mugshot can be taken. Multiple people can be booked into CJIS and waiting to be photographed

.

Question #3. Can you give me an idea of how many concurrences you will want for the following:

3.1 Retrieve, Update & Line-up Application which is our WebWorks Plus Application.

Answer #3 1

- a) Retrieve I'm assuming multiple images therefore does not apply to incar or PDAs.
 - 5 to 10 concurrent max
- b) Update 2 concurrent max (in addition to capture)
- c) Lineup 3 max

3.2 Retrieval & Update Applications, which is our WebWorks Express Application.

Answer #3.2

- a) Retrieve I'm assuming single images as opposed to question 1 therefore including the incars, PDAs using a browser and PC's 15 concurrent max.\
- b) Update 2 concurrent max (in addition to capture)
- Answer #3.3
- 3.3 Hand Held Wireless PDAs which is our PocketWorks Application.
 a) My guess is this is a special application that clips and formats the photos for PDA display.

5 concurrent max.

All other terms, conditions and requirements of the request remain the same as originally indicated in the document or as modified on previous addenda.

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